

A SAFETY ELECTRIC HEATING COOKER

ABSTRACT

This invention discloses a safety electric heating cooker comprises an outer shell and a cooker bowl, wherein, said cooker further comprises interlaid backstops which are made of heat-resistant materials; said backstops are installed between said outer shell and said cooker bowl, whereby air gap is generated between said outer shell and said cooker bowl. Therefore, the outer shell doesn't contact with the hot cooker bowl directly, which prevents the outer shell from melting by heat. The present invention is applicable to kitchen apparatus such as electric frying pans, electric saucepots, etc.